|                       |   | Application No.  |                            | Applicant(s                                       |  |  |                                |   |  |
|-----------------------|---|--|----------------------------|---|--|--|--------------------------------|---|--|
|                       | Citatia-  | 10/727,003   |                            |   |  |  |                                |   |  |
|                       |   | Docket Number  | Docket Number              |   | Group Art Unit   Filing L  |  | Jale ·                         |   |  |
|                       |   | cember .   | 3, 2003                    |   |  |  |                                |   |  |
|                       |   | U.S. PATENT DOCUME   | NTS                        |   |  |  |                                |   |  |
| DOCUMENT<br>NO.       | DATE  | NAME   | CI                         | ASS   | SUBO   | CLASS  | FILIN                          | NG DATE   |  |
| 3,876,371             | 04/08/1975  | Costain et al.   | 4                          | 22  |  | 12   | 01/                            | 24/1974   |  |
| 4,448,710             | 05/15/1984  | Hort et al.  | 2                          | 252   | 390  |  | 12/01/1981                     |   |  |
| 4,552,672             | 11/12/1985  | Walker   | 5                          | 507   | 2  | 40   | 06/21/1984                     |   |  |
| 5,002,,673            | 03/26/1991  | Williams et al.  | 5                          | 507   | 2  | 40   | 03/31/1989                     |   |  |
| 5,441,929             | 08/15/1995  | Walker   | 5                          | 507   | 2  | 60   | 06/23/1994                     |   |  |
| 5,591,381             | 01/07/1997  | Walker   | 2                          | 252   | 38   | 9.54   | 04/                            | 06/1994   |  |
| 5,697,443             | 12/16/1997  | Brezinski et al.   | 1                          | 166   | 3  | 07   | 02/                            | 09/1996   |  |
| 5,763,368             | 06/09/1998  | Brezinski  | 5                          | 507   | 2  | 40   | 05/                            | 30/1996   |  |
| 5,976,416             | 11/02/1999  | Brezinski  | 2                          | 252   | 38   | 9.62   | 05/                            | 13/1997   |  |
| 6,068,056             | 05/30/2000  | Frenier et al.   | 1                          | 66  | 3  | 07   | 10/13/1999                     |   |  |
| 6,117,364             | 09/12/2000  | Vorderbruggen et al.   | 2                          | 252   | 3  | 95   | 05/                            | 27/1999   |  |
| 7,216,710             | 05/15/2007  | Welton et al.  | 1                          | 166   | 3  | 07   | 02/                            | 02/04/2004  |  |
| US 2003/0176288       | 09/18/2003  | Cizek  | 5                          | 507   | 1  | 00   | · 06/                          | 19/2001   |  |
| US 2005/0121114       | 06/09/2005  | Gonzalez et al.  | 1                          | 148   | 2  | 52   | 01/12/2005                     |   |  |
| US 2005/0169794       | 08/04/2005  | Welton et al.  | 4                          | 122   |  | 15   | 02/04/2004                     |   |  |
| US 2005/0256313       | 11/17/2005  | Norenberg et al.   | 5                          | 548   | 2  | 17   | 01/                            | 14/2005   |  |
|                       | F   | OREIGN PATENT DOCUM  | MENTS                      |   |  | ·  |                                |   |  |
| DOCUMENT<br>NO.       | DATE  | COUNTRY  | CI                         | LASS  | SUB  | CLASS  | TRAN<br>YES                    | SLATION<br>NO   |  |
| EP 0593230A1          | 10/08/1993  | Europe   | C                          | 23F   | 11   | /10  | Х                              |   |  |
| EP 0965657A1          | 06/18/1999  | Europe   | С                          | 23F   | 11   | /14  | Х                              |   |  |
| EP 0471400A1          | 07/26/1991  | Europe   | С                          | 23F   | 11   | /04  | Х                              |   |  |
| EP 0869258A1          | 04/03/1997  | Europe   | E                          | 21B   | 41   | /02  | Х                              |   |  |
|                       | <del>\</del>  | NON-PATENT DOCUME  | NTS                        |   |  |  |                                |   |  |
| DOCU                  | JMENT (Includ   | ing Author, Title, Source, a   | nd Pertir                  | ient Pages)                                       | )  |  | DATE                           |   |  |
| Foreign Search Repo   | ort   |  |                            |   |  |  | 12/08/2006                     |   |  |
| Masaura Ihara et a    | l., "The Inhibiti   |  | cid Solu                   | tions Using                                       | Bisn   | nuth(III)  | 08/1992                        |   |  |
| T. Hayashi et al., "T | he Inhibition Eff   | ect of Bismuth(III) Compoun  |                            | Corrosion   | of Iro   | n in 1 N   | 06/1996                        |   |  |
|                       |   |  |                            |   |  |  | 05/                            | 18/2007   |  |
| Office Action from A  | Application Seria   | l No. 11/235,397   |                            |   |  |  | 04/17/2006                     |   |  |
|                       | <del></del>   |  | 1                          |   |  |  | 01/                            | 06/2006   |  |
|                       |   |  | _                          |   |  |  |                                |   |  |
| ER /Sean Conle        | w/  |  | DATE                       | CONSIDE   | RFD  | ()   | 1/11/20                        | UB  |  |
|                       | DOCUMENT NO.  3,876,371 4,448,710 4,552,672 5,002,,673 5,441,929 5,591,381 5,697,443 5,763,368 5,976,416 6,068,056 6,117,364 7,216,710 US 2003/0176288 US 2005/0121114 US 2005/0121114 US 2005/0169794 US 2005/0256313  DOCUMENT NO. EP 0593230A1 EP 0965657A1 EP 0471400A1 EP 0869258A1  DOCUMENT NO.  EP 0593230A1 EP 0965657A1 EP 0471400A1 EP 0869258A1 | NO.  3,876,371  4,448,710  05/15/1984  4,552,672  11/12/1985  5,002,,673  03/26/1991  5,441,929  08/15/1995  5,591,381  01/07/1997  5,697,443  12/16/1997  5,763,368  06/09/1998  5,976,416  11/02/1999  6,068,056  05/30/2000  6,117,364  09/12/2000  7,216,710  05/15/2007  US 2003/0176288  09/18/2003  US 2005/0121114  06/09/2005  US 2005/0169794  08/04/2005  US 2005/0256313  11/17/2005  F  DOCUMENT  NO.  EP 0593230A1  10/08/1993  EP 0965657A1  06/18/1999  EP 0471400A1  07/26/1991  EP 0869258A1  O4/03/1997  DOCUMENT (Include the Inhibition of the Inhi | 10/727,003   Docket Number | 10/727,003   Docket Number   HES 2002-IP-008502U1 | 10/727,003   Docket Number   Group Art in an Application   HES 2002-IP-008502U1   1744 | 10/727,003   Docket Number   HES 2002-IP-008502U1   1744 | 10/727,003   Cassiby Filling I | 10/727,003   Casibly ET AL   Docket Number   Group Art Unit   Filing Date   HES 2002-IP-008502U1   1744   December   Tocket Number   HES 2002-IP-008502U1   1744   December   Tocket Number   No.   DATE   NAME   CLASS   SUBCLASS   FILIN   No.   3,876,371   04/08/1975   Costain et al.   422   12   01/2   04/08/1975   Costain et al.   422   12   01/2   04/08/1975   Costain et al.   422   12   01/2   05/5,2672   11/1/21/985   Walker   507   240   05/5,002,673   03/26/1991   Williams et al.   507   240   05/5,501,381   01/07/1997   Walker   507   260   06/6   05/5,591,381   01/07/1997   Walker   507   260   06/6   05/6,7433   12/16/1997   Brezinski et al.   166   307   02/2   05/5,763,368   06/09/1998   Brezinski   507   240   05/5,5976,416   11/02/1999   Brezinski   507   240   05/6   05/976,416   11/02/1999   Brezinski   252   389.62   05/6   05/30/2000   Frenier et al.   166   307   10/2   05/6   05/17,216/710   05/15/2007   Welton et al.   166   307   02/2   05/7   05/15/2007   Welton et al.   166   307   02/2   05/6   05/30/101/16/288   09/18/2003   Cizek   507   100   06/6   05/30/5025313   11/17/2005   Norenberg et al.   448   252   01/2   05/5005/016/9794   08/04/2005   Welton et al.   422   15   02/2   05/6   05/902/56313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   11/17/2005   Norenberg et al.   548   217   01/2   05/6   05/605/0256313   05/605/0256313   Europe   C23F   11/10   X   EP 0965057A1   06/18/1999   Europe   C23F   11/10   X   EP 0965057A1   06/18/1999   Europe   C23F   11/10   X   EP 0965057A1   06/18/1999   Europe   E21B   41/02   X   EP 0965057A1   06/18/1999   Europe   E21B   41/02   X   EP 0965057A1   06/18/1999   Europe   E21B   41/02   X   EP 0965057A1   06/18/ |  |

Sheet 1 of 1

| FORM PTO-1449 (Modified)  LIST OF PATENTS AND PUBLICATIONS | ATTY. DOCKET NO.<br>2002-IP-008502U1 | SERIAL NO.<br>10/727,003 |
|--|--------------------------------------|--------------------------|
| FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT           | APPLICANT<br>Juanita M. Cassidy, et  | al                       |
| (Nea several sheets if necessary)                          | ETLING DATE                          | CROUP                    |

ILS PATENT DOCIMENTS

12/03/2003

| EXAMINER<br>INITIAL                   |              | Document No. | Date     | Name     | Class | Subclass | Filing<br>Date if<br>Appropriate |
|---------------------------------------|--------------|--------------|----------|----------|-------|----------|----------------------------------|
| /SC/                                  | 1            | 3,589,860    | 06/29/71 | Foroulis | 21    | 2.7      | 10/09/67                         |
|                                       |              |              |          |          |       |          |                                  |
|                                       |              |              |          | <u> </u> |       |          |                                  |
|                                       | -            |              |          |          |       |          |                                  |
|                                       | <del> </del> |              |          |          |       |          |                                  |
| · · · · · · · · · · · · · · · · · · · |              |              |          |          |       |          |                                  |
|                                       |              |              |          |          |       |          |                                  |
|                                       |              |              |          |          |       |          |                                  |
|                                       |              |              |          |          |       |          |                                  |

FOREIGN PATENT DOCUMENTS

|      |  |    |              |          |          |       |          | Translati |    |
|------|--|----|--------------|----------|----------|-------|----------|-----------|----|
|      |  |    | Document No. | Date     | Country  | Class | Subclass | Yes       | No |
| /SC/ |  | 2  | EP0552838 A1 | 07/28/93 | European | C23F  | 11/14    | х         |    |
| 1    |  | 3. | EP0405719 A1 | 01/02/91 | European | C10L  | 1/22     | Х         |    |
|      |  | 4  | EP0188353 A2 | 07/23/86 | European | C23F  | 11/14    | Х         |    |
|      | <del>,                                    </del> | 5, | EP0156631 A2 | 10/02/85 | European | C23F  | 11/173   | Х         |    |
| A    |  | 6  | EP0289665 A1 | 11/09/88 | European | C23F  | 11/12    | х         |    |
| /SC  | /  | 7  | EP0352855 A2 | 01/31/90 | European | C23F  | 11/14    | х         |    |

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

C/ 8 | Foreign Search Report and Opinion (PCT Appl. No. GB2004/004904) filed /SC/ 11/19/2004 EXAMINER DATE CONSIDERED 01/11/2008 /Sean Conley/

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

| Sheet | 1 | of | 1 |
|-------|---|----|---|

|  |                   | 9 (Modified)                           | TCATIONS   | ATTY. DOCKET NO.<br>2002-IP-008502U1                          |                          | SERIAL NO.          |                   |              |
|--|-------------------|--|------------|---|--------------------------|---------------------|-------------------|--------------|
| FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT |                   | APPLICANT<br>Juanita M. Cassidy, et al |            |   |                          |                     |                   |              |
| (Use se  | veral             | sheets if ned                          | cessary)   | FILING DATE   |                          | GROUP               |                   |              |
|  |                   |  | U          | I.S. PATENT DOCUMENTS   |                          |                     | •                 |              |
| XAMINER  |                   |  |            |   |                          |                     |                   | ling<br>e if |
| NITIAL   |                   | Document No.                           | Date       | Name  | Class                    | Subclass            | Appro             | priat        |
| /SC/   | AA                | 2,077,454                              | 02/12/63   | L   | 252                      | 148                 |                   |              |
| -  | AB                | 3,530,059                              | 09/22/70   | Foroulis  | 208                      | 47                  |                   |              |
|  | AC                | 3,537,974                              | 11/03/70   | Foroulis  | 208                      | 47                  |                   |              |
|  | AD                | 3,587,860                              | 06/29/71   | 1   | 21                       | 2.7                 |                   |              |
|  | AE                | 3,854,959                              | 12/17/74   |   | 106                      | 14                  |                   |              |
|  | AF                | 4,493,775                              | 01/15/85   |   | 252                      | 8.55                |                   |              |
|  | AG                | 4,525,296                              | 06/25/85   | Quinlan   | 252                      | 391                 |                   |              |
|  | AH                | 4,734,259                              | 03/29/88   | Frenier et al   | 4,22                     | 16                  |                   |              |
|  | AI                | 4,980,074                              | 12/25/90   | 1   | 252                      | 8.555               |                   | ~            |
|  | AJ                | 5,120,356                              | 06/09/92   | <u> </u>  | 106                      | 14.16               |                   |              |
|  | AK                | 5,120,471                              | 06/09/92   | Jasinski et al  | 252                      | 389.54              | <u> </u>          |              |
| <u> </u>   | AL                | 5,366,643                              | 11/22/94   | Walker  | 252                      | 8.555               |                   |              |
| 7SC/   | AM<br>AN          | 5,591,381<br>6,180,057                 | 01/07/97   | Walker  | 252                      | 389.54              |                   | -            |
| 1301   | AN                | 6,180,037                              | 01/30/01   | Taylor et al  | 422                      | 16                  | <u> </u>          |              |
| <del></del> -                                    |                   |  | FORE       | IGN PATENT DOCUMENTS  | · · · · · ·              |                     | T = -             | <del></del>  |
|  |                   | Document No.                           | Date       | Country   | Class                    | Subclass            | Trans<br>Yes      | No           |
|  | AO                |  |            |   |                          |                     |                   |              |
|  | AP                |  |            |   |                          |                     |                   |              |
|  | AR                |  |            |   |                          |                     |                   |              |
| OTU  | מג מק             | T (Theludian )                         | wahan mia  | 1- D-1- D-4-  |                          |                     |                   |              |
| I  | AS I              | Part II. S                             | tructure - | le, Date, Pertinent F<br>Activity Correlations                | ages, E                  | c.)<br>2 entitle    | 4                 |              |
| /SC/   |                   | "Inhibition written in                 | n of Steel | Corrosion in HCI by I   | Derivati                 | ves of Cin          | namalde           | hyde         |
|  | _AT               | <del></del>                            |            |   |                          | <del> </del>        | <del></del>       |              |
| T  |                   |  |            |   | <del></del>              |                     |                   |              |
|  | AU                |  |            |   |                          |                     |                   |              |
| 1  | 1                 |  |            |   |                          |                     |                   |              |
| EXA  | MINE              |  |            | DATE COM  | SIDERED                  |                     |                   |              |
|  |                   | /Sean Conle                            | •          |   |                          | 01/11/2             |                   |              |
| MINER:<br>EP 609;<br>Dy                          | Ini<br>Drav<br>of | v line through                         | citation   | dered, whether or not<br>if not in conforman<br>ith next comm | citation ce and nunicati | on is in considered | onforma<br>lered. | nce w        |